

SP15 PRO QUICK-START GUIDE

XLR Spatial Microphone | 48V Phantom Power

Download this guide and other resources at sonicpresence.com

SONICPRESENCE®

US & INTERNATIONAL PATENT PENDING

TECH SPECS

Model	SP15 PRO
Powering	Phantom Power 48V DIN45596
Connector	3-pin XLR Male
Sensor Matching	+/- 0.5dB
Frequency Response	20 to 35,000Hz
Polar Pattern	Spatial Stereo/HRTF
Sensitivity (Open Cicuit at 1kHz)	-35dB (18mV / Pascal)
Maximum SPL (1kHz at 1% THD)	130 dB
Self Noise (A-weighted Typical)	< 20dB
Dynamic Range (at 1kHz)	> 114dB
Weight Sensors	20g (0.7oz)
Operating Temperature	-18°C (0°F) to 57°C (135°F)

WARRANTY & SUPPORT

Visit **sonicpresence.com/pages/warranty** to activate your 1 year warranty.

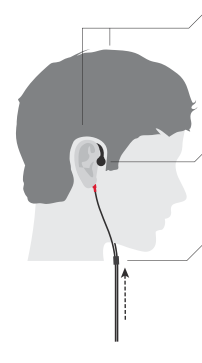
If you have any questions, please send an email to *info@sonicpresence.com*.

8 60004 68491 6

Learn more at sonicpresence.com

HOW TO WEAR

1. Hang L/R earhooks on respective ears

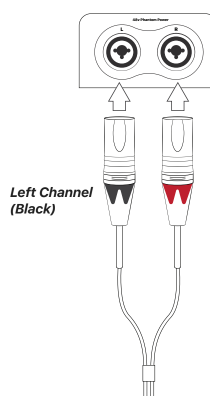


2. Situate mic pickups in front of ear canal

3. Fasten cables under chin using cable slider

- 1. Hang the hook marked "L" over your left ear and the red hook marked "R" over your right ear.
- 2. Adjust the fit so the spheres rest comfortably in front of ear canal and not inside your ear.
- 3. Use Cable Slider to fasten cables below your chin.

HOW TO CONNECT



Right Channel (Red)

4. Plug the SP15 Pro XLR Male Connectors directly into 48v Phantom Power ports on preferred device.

OR

5. Plug SP15 Pro XLR Male Connectors into XLR Female to Male cables (sold separately), and then plug into device. Use strain relief XLR Belt Clips (sold separately) to prevent heavy cables from pulling down on earhooks.